Table 1 - Add clarification text, delete clarification text and add text in a_verif_stat field to indicated RBRs.

RBR_id	req_category	segment	req_type	s_verif_meth od	s_verif_stat	a_verif_meth od	a_verif_stat	text	clarification
PGS-0165#A	mission essential	SDPS	functional	test	un-verified	test	<u>un-verified</u>	The PGS shall accept priority processing requests from the IMS.	Internal interfaces defined by this Level 3 is not consistent with the current ECS architecture. All Rel A Production Requests are input directly to the PDPS from an operator position, not via the

<u>"IMS".</u>

RBR_id	req_category	segment	req_type	s_verif_meth	s_verif_stat	a_verif_meth	a_verif_stat	text	clarification
				od		od			
PGS-0210#A	mission	SDPS	functional	test	un-verified	test	un-verified	The PGS	PGE
	essential							shall maintain	
								an algorithm	rules =
								processing	scripting
								control	language that
								language	is managed
								capable of	with the
								constructs	Planning
								(e.g., if-then-	Database.
								else) based	Release A
								on the	product
								complexities	generation
								of the PGS.	services/capa-
								This control	bilities are
								language	based on
								shall be	needs made
								utilized in	known (e.g.,
								conjunction	via design
								with a	reviews) to
								database of	ECS by the
								product	<u>TRMM</u>
								specifications	<u>instruments</u>
								that contains	teams. These
								the recipe for	needs do not
								the generation	
								of all	generation of
								Standard	data products
								Products	with optional
								allocated to	or alternative
								that PGS	inputs, and
								including, at a	
								minimum:	with staging
								a. The	for subsetting
								algorithm(s)	data sets
								to be used	services.
								b. The order	
								in which	
								algorithms	

				are to be executed	
				c. The input	
				data sets	
				required	
				d. Time and	
				other	
				processing	
				resources	
				required	

RBR_id	req_category	segment	req_type	s_verif_meth	s_verif_stat	a_verif_meth	a_verif_stat	text	clarification
PGS-0290#A	mission essential	SDPS	functional	test	un-verified	od test	<u>un-verified</u>	The PGS shall make electronic copies of its plans and schedules available to the IMS, the SMC, and the collocated DADS.	Internal interfaces defined by this Level 3 is not consistent with the current ECS architecture. All plans are stored to the Document Data Server, where subscribers (e.g., SMC) may acquire
RBR_id	req_category	segment	req_type	s_verif_meth	s_verif_stat	a_verif_meth	a_verif_stat	text	them clarification
				od		od			
PGS-0350#A	mission essential	SDPS	functional	test	un-verified	test	<u>un-verified</u>	The PGS shall utilize tools provided by the LSM to support fault isolation between the PGS and external interfaces.	Internal interfaces defined by this Level 3 is not consistent with the current ECS architecture. No tools are provided by MSS. Subsystems log the events to the MSS event log and MSS performs the reporting/anal ysis to support this requirement

requirement.

RBR_id	req_category	segment	req_type	s_verif_meth	s_verif_stat	a_verif_meth	a_verif_stat	text	clarification
				od		od			
PGS-0420#A	mission essential	SDPS	functional	test	un-verified	test	un-verified	The PGS shall provide tools to analyze system performance.	PDPS logs events to the MSS event log. MSS performs the reporting/anal ysis to support this requirement. PGE related performance data is reported to
									performanc data is

via reports.